

GE Power Systems

Generator Drawing Number Search Tool

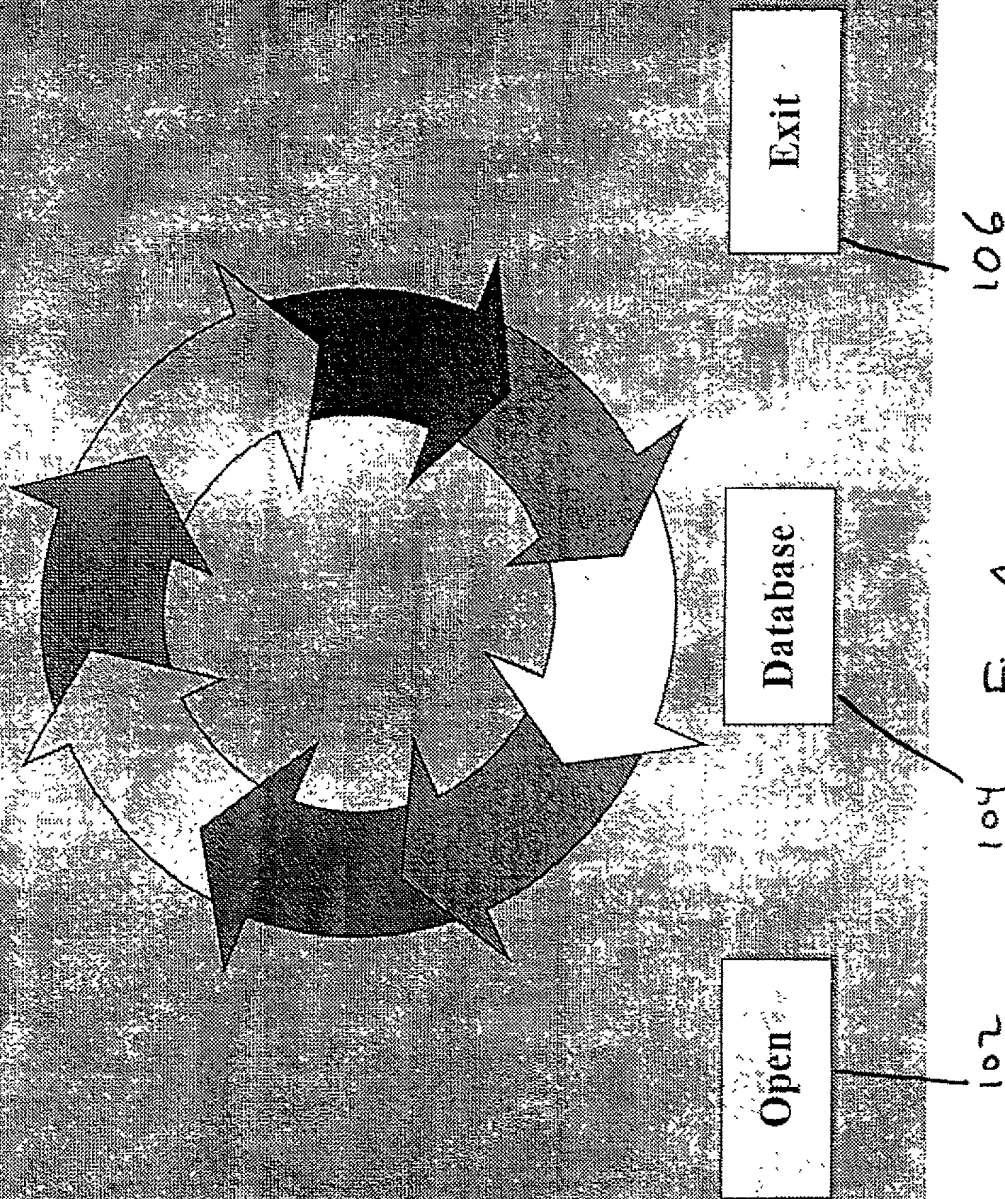
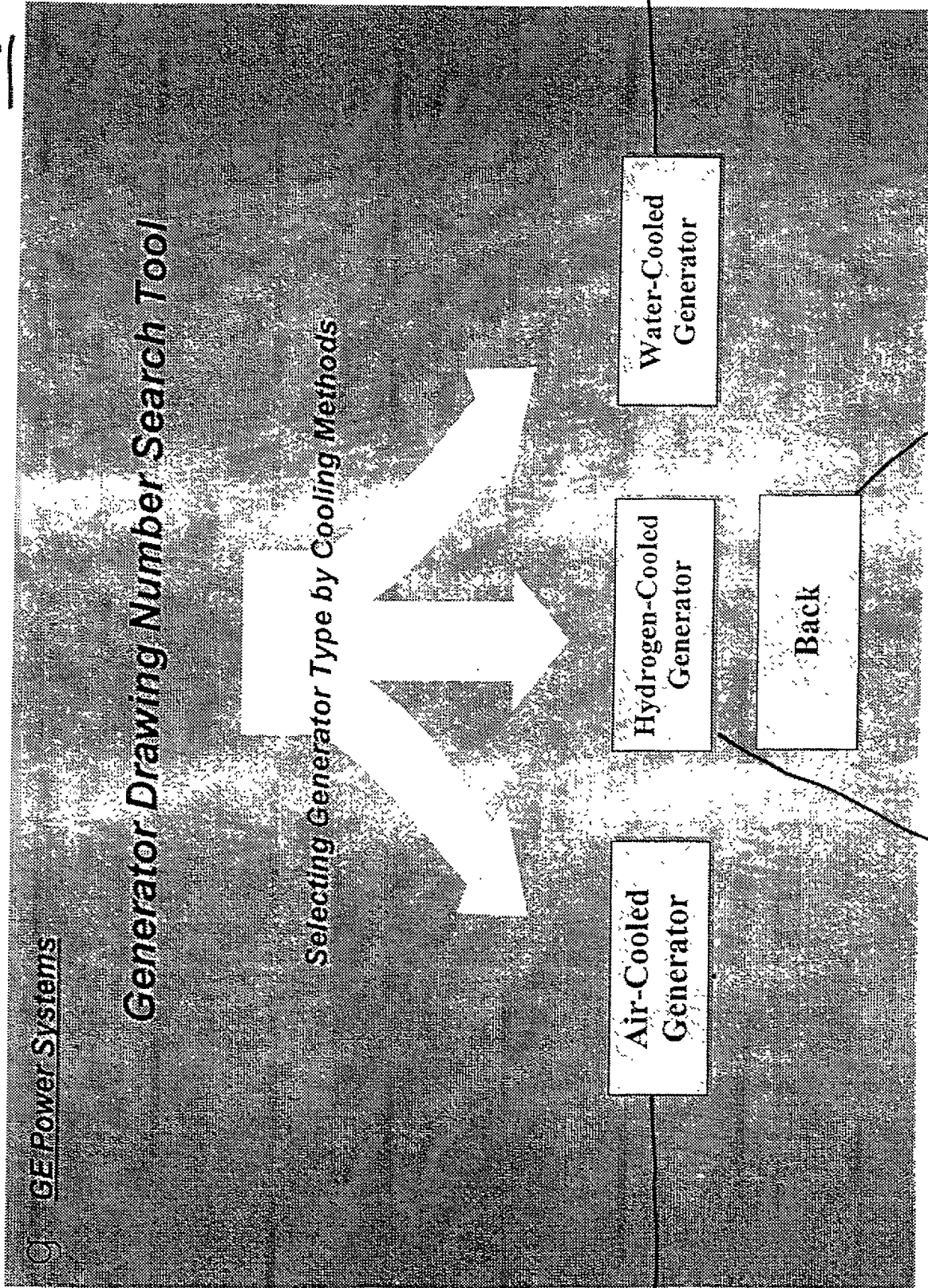


Fig. 1

200



208

204

Fig. 2

304

300

GE Power Systems

Generator Drawing Number Search Tool

Selecting Part Name
& Generator Type

Selecting Part Name
& Shop Order

Generator
Type

7A7

↓

Part
Number

Retaining Ring

↓

Shop
Order

↓

302

306

List Drawing Number

194D7084

308

Print Record

310

Back

312

Exit Tool

314

Fig. 3

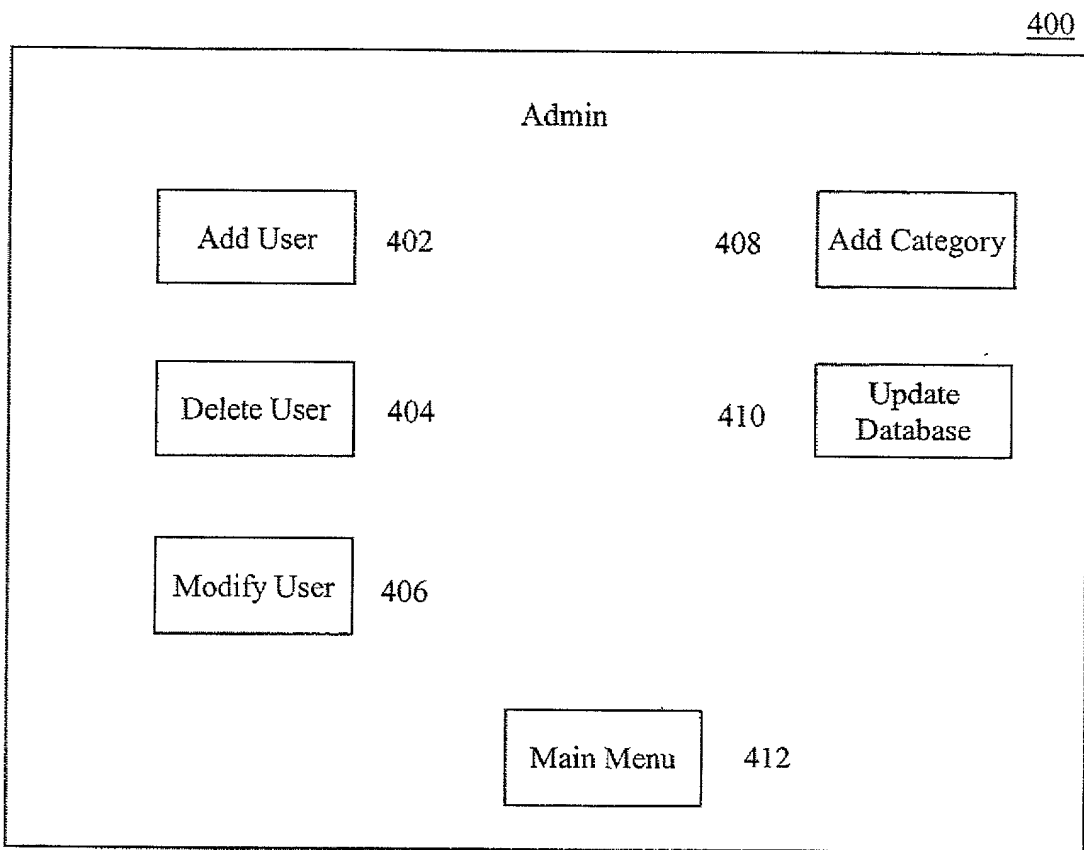


Fig. 4

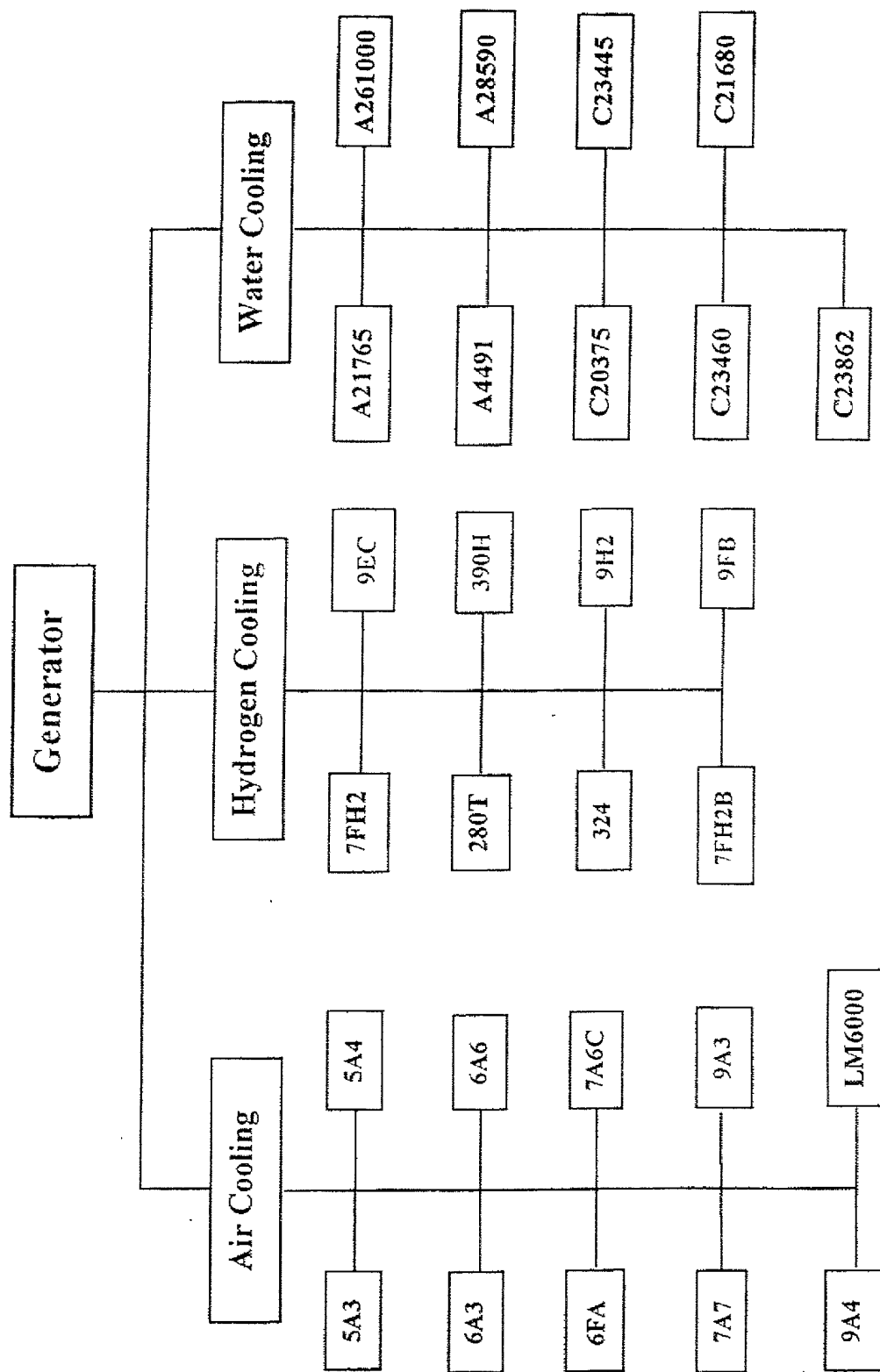


Fig. 5

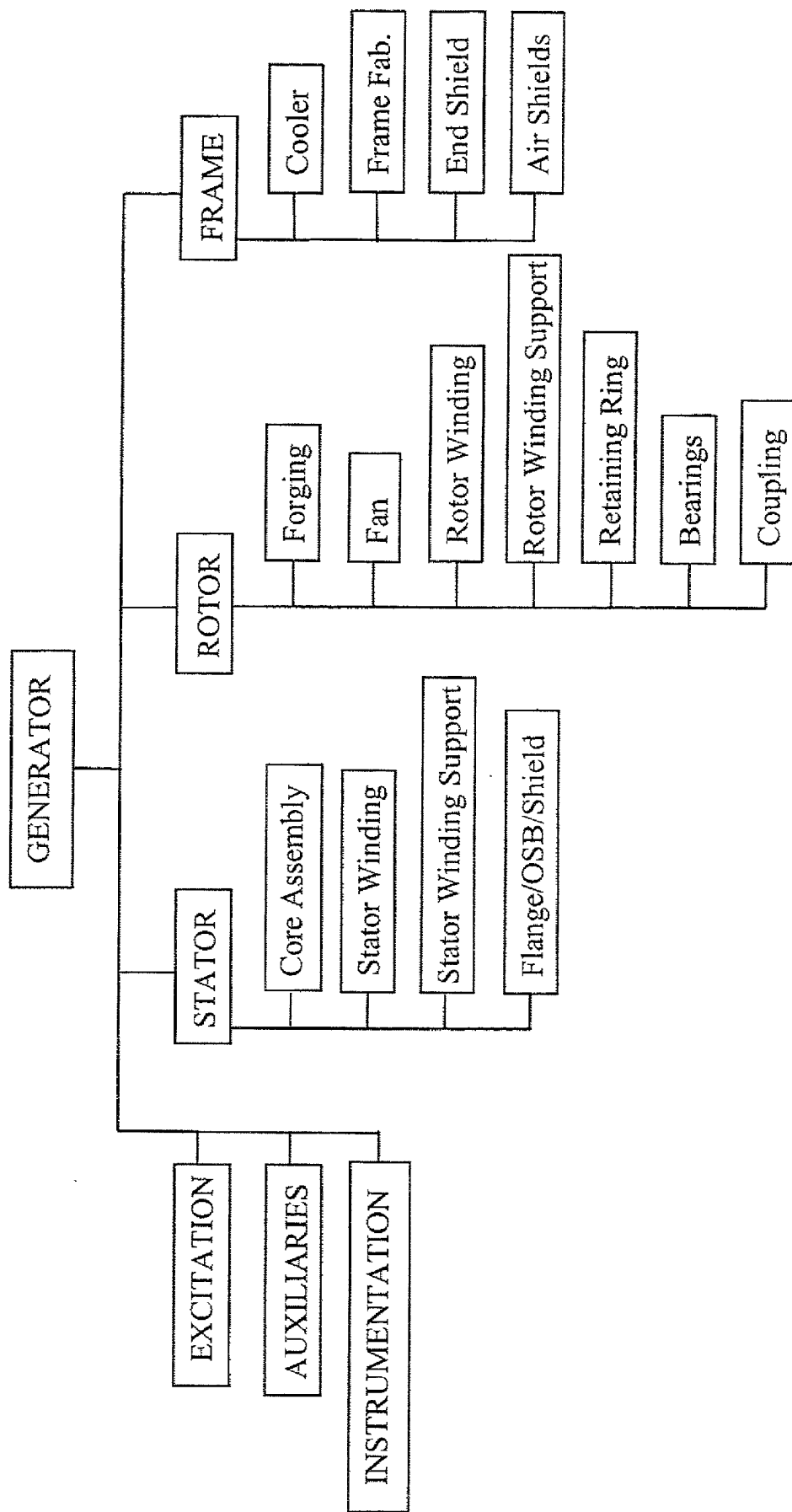


Fig. 6

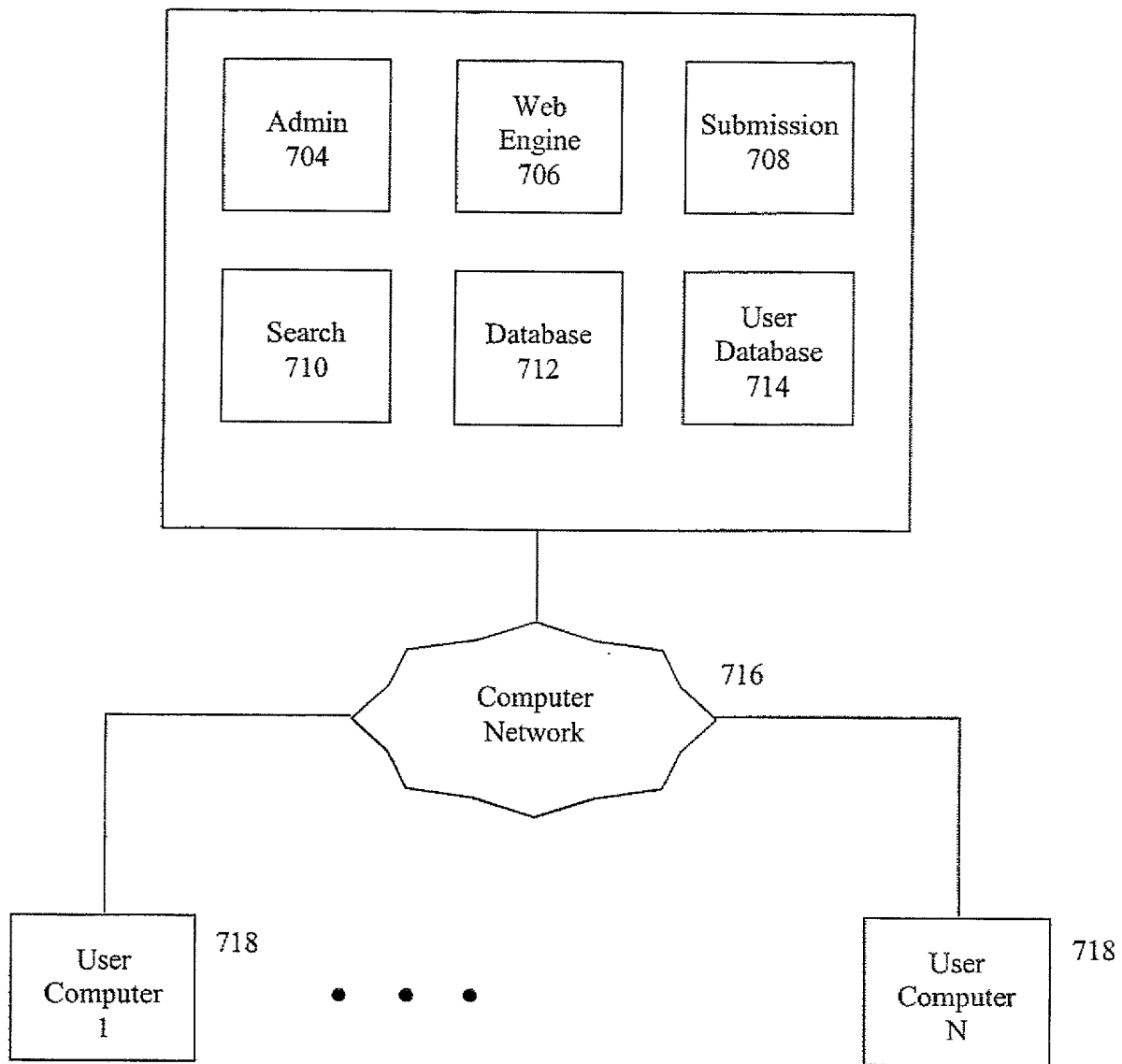
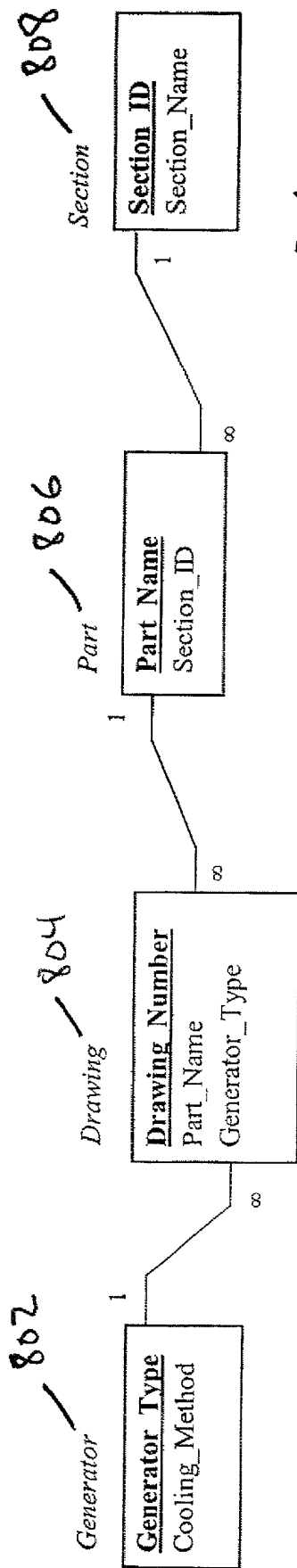


Fig. 7



802

Generator Type	Cooling Method
9A4	Air
5A3	Air
5A4	Air
6A3	Air
6A6	Air
6FA	Air
7A6C	Air
7A7	Air
9A3	Air
LM6000	Air
9H2	Hydrogen
280T	Hydrogen
7FH2	Hydrogen
390H	Hydrogen
324	Hydrogen
9EC	Hydrogen
A21765	Water
A261000	Water
A28590	Water
A4491	Water
C20375	Water
C21680	Water
C23445	Water
C23460	Water
C23862	Water

Drawing Number	Part Name	Generator Type
329E1229	End Shield	5A4
450X0945	Excitor	5A4
092X0039	Excitor	7A7
893X2373	Excitor	6A3
190D5933	Fan	7FH2
421T4533	Fan	5A4
590F7832	Fan	6A6
913S7812	Fan	9A4
901C0192	Fan	7A7
01134E21	Frame Flange	5A4
194D7084	Retaining Ring	7A7
195C8804	Retaining Ring	5A4
270H6833	Retaining Ring	5A3
389E2388	Retaining Ring	6A6
334L9087	Retaining Ring	7A6C
340R5623	Retaining Ring	9A3
011223E5	Stator Flange	5A4
023S9902	Stator Winding	5A4

804

Fig. 8

Part Name	Section ID
End Shield	01
Excitor	04
Fan	02
Frame Flange	01
Retaining Ring	02
Rotor Winding	02
Stator Flange	03
Stator Winding	03

808

Section ID	Section Name
01	Frame
02	Rotor
03	Stator
04	Excitation
05	Auxiliaries
06	Instrumentation

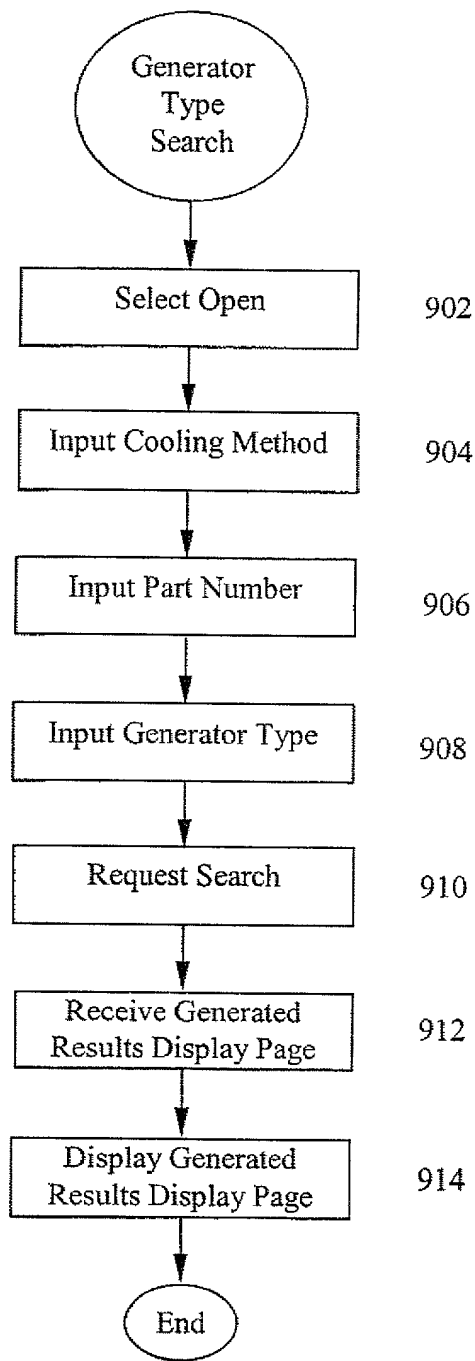


Fig. 9

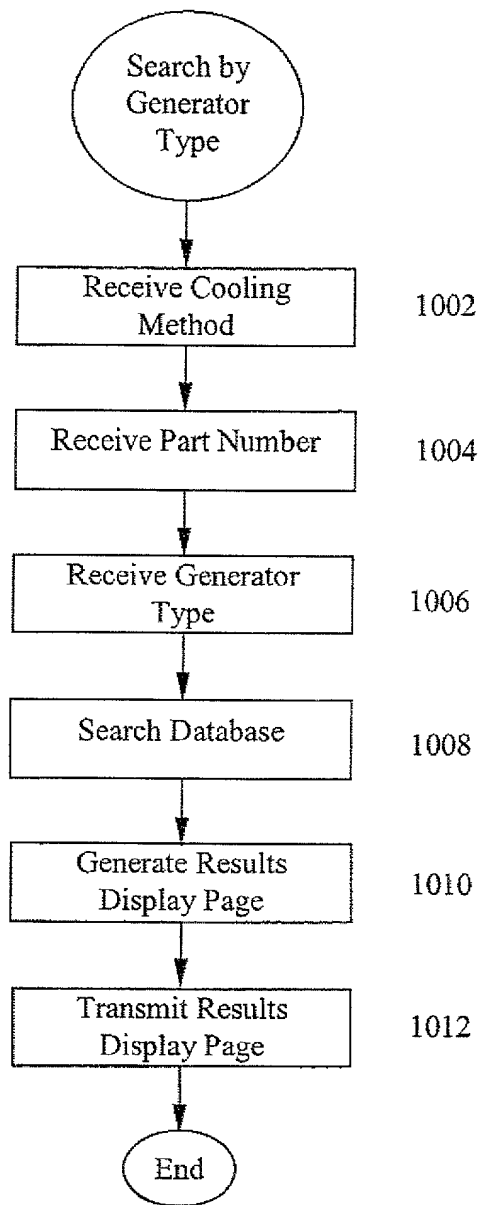


Fig. 10

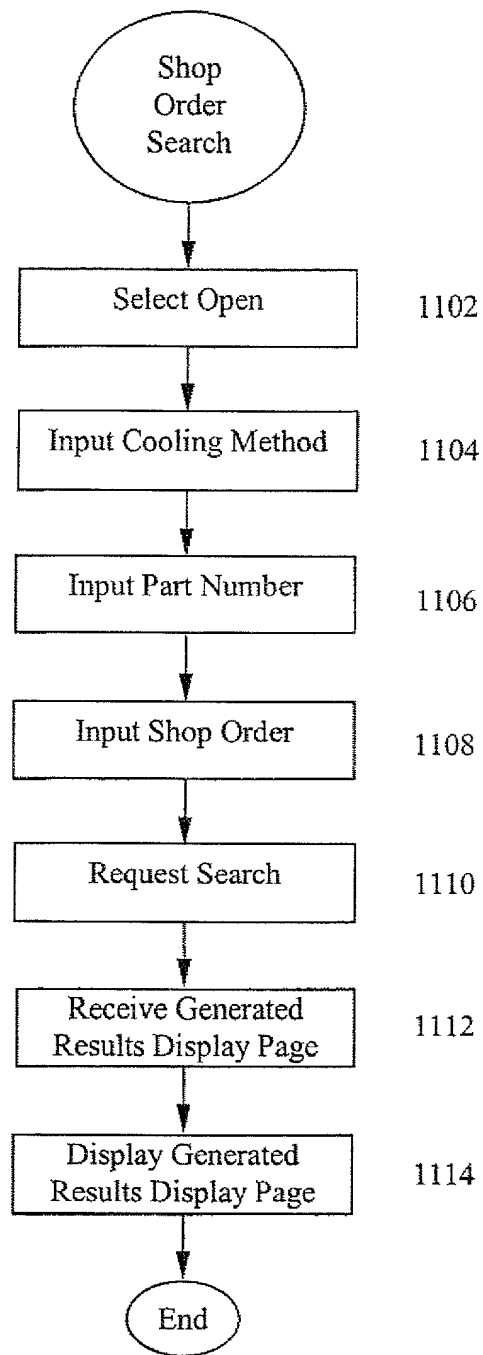


Fig. 11

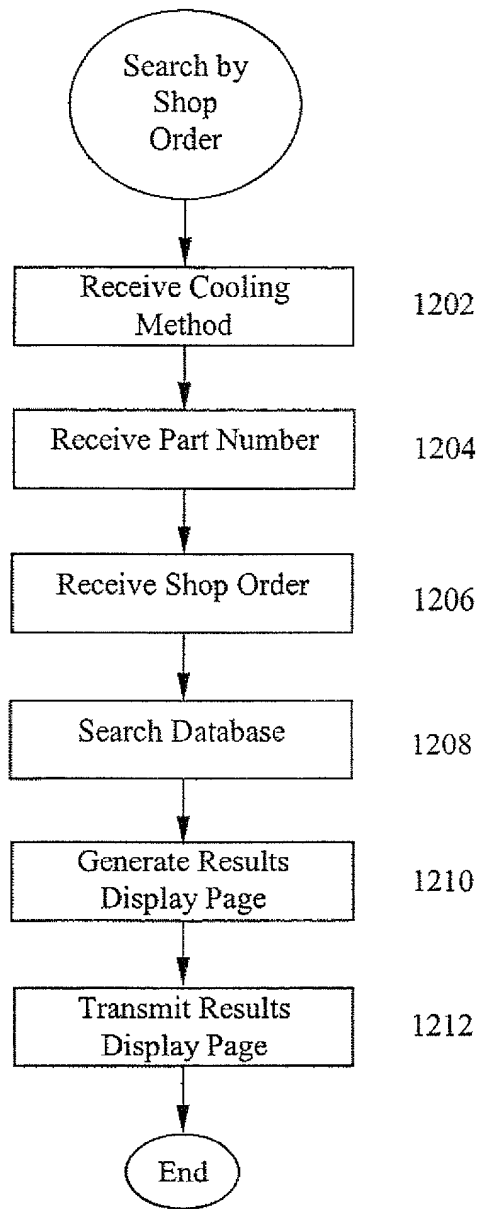


Fig. 12